

Geographia B.A.

IM6000JHPC STAGE 3 BLADE DOE SCREENING TESTS - S.R. Mannava / 1/8/1994

Comments

of the test conditions: *constant* and *variable* parameters.

5.0 mm die, entire leading edge, 50% overlap, no pegments, all vertical, live water flow: low & high

Table 4. Impact angle with 100X power gun setting producing  $k_t=5^{\circ}$  based on test data

### **Stress-EXP(-0)**

Figure 2 shows a scatter plot of the results of the 100% overlap condition. The x-axis represents the number of training samples, and the y-axis represents the error rate. The data points show a clear downward trend, indicating that as the number of training samples increases, the error rate decreases.

3 coats of paint, leaving a gap of 100/150 mm between them.

**Figure 1**